L	Hits	Search Text	DB	Time stamp
Number				
-	1	6683367.pn. and absorb\$3	USPAT	2004/02/09
		-		09:03
_	1	6683367.pn. and erosion	USPAT	2004/02/09
				09:03
_	37	(stalmans-lieven poortmans-jef	USPAT;	2004/02/09
		caymax-matty sai-khalid nijs-johan).in.	US-PGPUB;	09:24
			EPO;	
			DERWENT	
-	7	("4806996" "4818337" "5136351"	USPAT	2004/02/10
		"5397429" "5679475" "5981400"		08:06
		"6194245").PN.		
-	2	(("4806996" "4818337" "5136351"	USPAT	2004/02/09
		"5397429" "5679475" "5981400"		09:39
		"6194245").PN.) and conductivity		
-	1	6194245.pn. and (reflect\$3 diffus\$3)	USPAT	2004/02/10
				07:57
-	1081	porous with reflect\$3	USPAT	2004/02/09
				12:09
-	120	porous with (light adj1 reflect\$3)	USPAT	2004/02/09
				13:08
-	13	(porous with \$4silicon with light with	USPAT	2004/02/09
		reflect\$3).bi.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13:09
_	1	6683367.pn. and mask	USPAT	2004/02/10
		6104045	USPAT	2004/02/10
_	1		USPAT	08:05
		adj1 vapor) CVD PVD (molecular adj1 beam		08:05
	0	adj1 epitax\$3) crystalline) 6194245.pn. and ((chemical adj1	USPAT	2004/02/10
-	0	treatment) (spark adj1 erosion))	USPAI	08:07
	7	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/02/10
_	/	(4606996	USPAI	08:07
		3397429 3679473 3981400 "6194245").PN.		08.07
_	1	6194245).PN. (("4806996" "4818337" "5136351"	USPAT	2004/02/10
_	1	((4806996	USPAI	08:49
		"6194245").PN.) and ((chemical adj1		00.49
		treatment) (spark adj1 erosion))		
_	797	(light with absorb\$3 with ("p-type"	USPAT	2004/02/10
	'9'	"n-type" conductivity)).bi.	JULIA	08:51
_	5	(light with absorb\$3 with ("p-type"	USPAT	–
			322	
_	5	(light with absorb\$3 with ("p-type" "n-type" conductivity)) same porous.bi.	USPAT	2004/02/10 08:51